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STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YD HAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE INFO FICEUR ZEM

TOPSECRET

3 AUG 1966 DISTRIBUTION Cy No. Office Action Fjle os ADMIN SEC BR P&DS CSD IP") FD POD PSD-ICD TiD IAD PAG DIAXX-4 SPAD > NSA-LÖ

CITE NPIC 7966, 5/A

CONTINUING ANALYSIS OF MISSION 4028 REVEALS THE PRESENCE

23 AUG 19625X

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سب	5-	

OF	SA-3	EQUIPMENT	ΑŢ	TALLINN	SAM	SITE	CØ9-2	ΑJ
59.	-27N/	Ø25-29E.						

LOCATED IMMEDIATELY NE OF AND ADJACENT TO THE OUTER SERVICE
ROAD ARE 4 CANVAS COVERED SA-3 TRANSPORTERS, A POSSIBLE LOW BLOW
RADAR, 3 ELECTRONIC VANS AND 6 UNIDENTIFIED PIECES OF EQUIPMENT.

THIS EQUIPMENT WAS POSSIBLY PRESENT ON

BUT
LACK OF CONTRAST PRECLUDES IDENTIFICATION. THE PRESENCE OF THIS
EQUIPMENT CANNOT BE NEGATED DUE TO LACK OF LARGE SCALE PHOTOGRAPHY OF THE AREA.

THE NEAREST KNOWN SA-3 LAUNCH SITE IS NEAR LENINGRAD, APPROXIMATELY 116 NM ENE.

TALLINN SAM SITE CØ9-2 IS A TYPICAL SA-2 LAUNCH SITE OF
STAR CONFIGURATION. IT CONSISTS OF 6 REVETTED LAUNCH POSITIONS,
5 OF WHICH ARE OCCUPIED BY CANVAS COVERED MISSILES ON
LAUNCHERS. THE SIXTH POSITION CONTAINS AN EMPTY LAUNCHER. THE
CENTRAL GUIDANCE AREA IS REVETTED AND CONTAINS A FANSONG RADAR
AND 8 ELECTRONIC VANS. TWO CANVAS COVERED MISSILES ON TRANSPORTERS ARE IN A HOLD POSITION ON NE SIDE OF SITE.

MAP	REF:	USATC,	SERIES	200,	SHEET	Ø153-2HL,	3RD	ED,	AUG	1963.
GP-	l									

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-- END OF MESSAGE--

S/C NOTE: ALSO PASSED

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